## FEEDING CONVEYORS



## 70° INCLINE CONVEYOR

## **APPLICATION:**

Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.

Vibrator feeding hopper will feed materials to carrying belt according to signal requirement.

## FEATURES:

J style cleat carrying belt is make of food grade PP, suitable to work in high or low

All parts easily installed and disassembled, available in a full wash down version if required.

Made of stainless steel 304 construction (framing/not parts)

70° degree angle reduces the floor space required while design allows efficient transfer of items to the weighing system.

Convey Height:	1800-4500 mm (70.8"-177.2")
Belt Width:	410 mm (16")
Carrying Speed:	40-75 cell/min
Vibrator Hopper Size:	W800 x L800 (31.5" x 31.5")
Power supply:	220V/60HZ Single Phase



## APPLICATION:

Suited for lifting material (in the food, agriculture, pharmaceutical, chemical industry) from ground to the top of the system.

Material may be anything from snack foods, frozen foods, vegetables, fruits, confectionary or other granular products.

Vibrator feeding hopper will feed materials to carrying belt according to signal requirement.

#### FEATURES:

Carry buckets are made of food grade PP, suitable to work in high or low temperature.

Overlapping individual bucket design to reduce spills and handle small products like seeds or pet kibble.

All parts easy install and disassemble, available to washing on carry belt directly.

Made of stainless steel 304 construction.

Z-style conveyor takes up less floor space and is good for compact full systems.

Convey Height:	3200-3500 mm; (126"-138")
Bucket Width:	375 mm; 8.6"-15.75"
Carrying Speed:	10-60 ft/min
Vibrator Hopper Size:	W650 x L650 (25.5" x 25.5")
Power supply:	220V/60HZ Single Phase



# FEEDING CONVEYORS

## SINGLE BUCKET CONVEYOR

## **APPLICATION:**

 Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.

 Products such as snack foods, frozen foods, vegetables, fruits, confectionary, chemicals, Cannabis, or other granular products, etc.

## **FEATURES:**

Single 304 Stainless Steel hopper to hold product, designed for wipe down cleaning.

 Automatic refill system will carry the product in the Single Hopper up to the horizontal transfer system at the predesigned height.

 Horizontal Vibrator feeder will feed materials from bucket to the CAM MHW according to signal provided from the scale.

 Direct steep incline reduces the floor space required while design allows efficient transfer of items to the weighing system.

 Complete system is integrated together to respond to the signals and demands of the scale and will start and stop to maintain production.

Convey Height:	3800-4100 mm (149"-161")
Frame Width:	700 mm (27.5")
Single Bucket Size:	W495 x L330 x D508mm
	(W19.5" x L13" x D20")
Power supply:	220V/60HZ Single Phase



## **45° INCLINE CONVEYOR**

## **APPLICATION:**

 Suited for lifting material from ground to the top of the weighing system used in the food, agriculture, pharmaceutical, chemical industry.

 Products such as snack foods, frozen foods, vegetables, fruits, confectionary, chemicals, or other granular products, etc.

## **FEATURES:**

Food grade cleated belt is suitable to work in high or low temperatures

All parts easily installed and disassembled, available in a full wash down version if required.

Made of stainless steel 304 construction (framing/not parts)

More compact layout to reduce floor space.

Convey Height:	2500-3000 mm (98.4"-118.1")
Belt Width:	410 mm (16")
Carrying Speed:	40-75 ft/min
Hopper Size:	L580 x W396 x D300mm
	L22.8" x W15.6" x D 11.8"
Power supply:	220V/60HZ Single Phase





905.737.5400